



Early Human Development 34 (1993) 239-240

Contents volume 34

Special Issue: A Festschrift for Heinz F.R. Prechtl. A Collection of Papers Presented at the Symposium Developmental Neurology — Where Research and Clinical Meet, 17–19 September 1992, Groningen, Netherlands.

Pretace	XI
B.C.L. Touwen (Groningen, Netherlands) How normal is variable, or how variable is normal? (EHD 01441)	1
D.A. Sival (Groningen, Netherlands) Studies on fetal motor behaviour in normal and complicated pregnancies (EHD 01425)	13
G.H.A. Visser, E.J.H. Mulder, H, Stevens, R. Verweij (Utrecht, Groningen, Netherlands) Heart rate variation during fetal behavioural states 1 and 2 (EHD 01426)	21
M. Hadders-Algra (Groningen, Netherlands) General movements in early infancy: what do they tell us about the nervous system? (EHD 01424)	29
A.F. Bos (Groningen, Netherlands) Differential effects of brain lesions and systemic disease on the quality of general movements: a preliminary report (EHD 01419)	39
M.S. Hempel (Groningen, Netherlands) Neurological development during toddling age in normal children and children at risk of developmental disorders (EHD 01440)	47
R.J. Soorani-Lunsing (Groningen, Netherlands) Neurobehavioural relationships and puberty: another transformation? (EHD 01420)	59
L.M.J. de Sonneville, M.H.W. Geeraets, J.C. Woestenburg (Amsterdam, Groningen,	
Netherlands) Information processing in children with minor neurological dysfunction: behavioural and neurophysiological indices (EHD 01438)	69
A. Gramsbergen (Groningen, Netherlands) Consequences of cerebellar lesions at early and later ages: clinical relevance of animal experiments (EHD 01434)	79
J. Westerga, A. Gramsbergen (Groningen, Netherlands) Development of locomotion in the rat: the significance of early movements (EHD 01421)	89
J.E. Vos, K.A. Scheepstra (Groningen, Netherlands) Computer-simulated neural networks: an appropriate model for motor development? (EHD 01435)	101

W. Lems, B. Hopkins, J.F. Samson (Amsterdam, Netherlands) Mental and motor development in preterm infants: the issue of corrected age (EHD 01437)	113
M.J. O'Brien (Baltimore, MD) SIDS — a developmental neurological perspective (EHD 01439)	125
M.V. Perat (Ljubljana, Slovenia) The optimality concept and its clinical value (EHD 01422)	133
R. Michaelis, C. Asenbauer, M. Buchwald-Saal, G. Haas, I. Krägeloh-Mann (Tübingen, Germany) Transitory neurological findings in a population of at risk infants (EHD 01428)	143
Y. Konishi, K. Hayakawa, M. Kuriyama, Y. Fujii, M. Sudo, K. Konishi, Y. Ishii (Fukui,	143
Japan) Developmental features of the brain in preterm and fullterm infants on MR imaging (EHD 01423)	155
J. Martinius (Munich, Germany) The developmental approach to psychopathology in childhood and adolescence (EHD 01418)	163
A.F. Kalverboer (Groningen, Netherlands) Neurobehavioural relationships in children: new facts, new fictions (EHD 01427)	169
J. Simpson, T. Stephenson (Nottingham, UK) Regulation of extracellular fluid volume in neonates (Review article) (EHD 01446)	179
K. Momma, T. Ito, Y. Mori, M. Yokozawa (Tokyo, Japan) In-situ pulmonary vascular morphology and lung volume in the fetal and neonatal rat (EHD 01416)	191
V.Th. Ramaekers, P. Casaer, H. Daniels (Leuven, Belgium) Cerebral hyperperfusion following episodes of bradycardia in the preterm infant (EHD 01417)	199
J.E. Maher, R.L. Goldenberg, T. Tamura, S.P. Cliver, H.J. Hoffman, R.O. Davis, L. Boots (Birmingham, AL; Bethesda, MD)	
Albumin levels in pregnancy: a hypothesis — decreased levels of albumin are related to increased levels of alpha-fetoprotein (EHD 01443)	209
T.H. Metsälä, J.P. Pirhonen, J.O. Jalonen, R.U. Erkkola, I.A.T. Välimäki (Turku, Finland) Association of abnormal flow velocity waveforms in the uterine artery with frequency-specific fetal heart rate variability (EHD 01445)	217
S.T. Kempley, H.R. Gamsu (London, UK)	21,
Arterial blood pressure and blood flow velocity in major cerebral and visceral arteries. I. Interindividual differences (EHD 01448)	227
List of reviewers Subject index volume 34	233 235
Subject index volume 34 Author index volume 34	238
Contents volume 34	239